

Wiremold 8CT Evolution<sup>™</sup> Poke Thru Surface Style Cover, Black Part No. 8CTC2BK

Surface style die-cast aluminum cover assembly in powder-coated black finish. 8CTC2 Series cover assemblies designed for use with 8STCP, 8STC, and 8STCPAV Poke-Thru Stem Assemblies. NOTE: Add suffix "TR" to the end of the part number to indicate tamperresistant cover assembly.



## Features & Benefits

"Die-cast aluminum cover assemblies: The new Evolution Series poke-thru design includes all metal die-cast aluminum cover assemblies, with two unique spring-loaded slide egress doors. No clumsy flip lids to get broken or cause an added trip hazard. Unique cover design: The cover opens a full 180 degrees with two unique spring-loaded slide egress doors to keep wires, connections and people safe. Surface style cover assemblies: A surface style cover is for mounting on top of the finished floor surface. The surface cover is designed to be used for carpet, tile, wood, polished concrete, or terrazzo. Multiple finishes: Evolution Series Poke-Thru Devices are available in multiple finishes, (BK) black, (GY) gray, (NK) nickel, (BS) brass, (BZ) bronze, (AL) aluminum, (AA) brushed aluminum, (SB) satin brass, and (SN) satin nickel to seamlessly match your environment.

## Specifications

## General Info

Product Line	Wiremold	Color	Black	
JPC Number	786564089315	Country Of Origin	India	
Application Sector	Commercial	Standard	cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT, cULus Listed Nonmetallic Outlet Boxes & Fittings Classified for Fire Resistance: File R8209 Guide CEYY Meets Article 300.21 300.22[C] &314 of NEC	
Гуре	Cover			
Dimensions				
Product Width US	9.25 in	Product Weight US	2.83 lb	
Product Volume US	99.25 cu in	Product Depth US	1.16 in	

May 11 2024 - For latest specs visit www.legrand.us

Product Height US	9.25 in	Core Hole Size	8 in	
Listing Agencies / 3rd Pa	rty Agencies			
cULus ListingNumber	E2961	cULus Listed	Yes	
Additional Information				
RoHS Conformant	Yes			
Technical Information				
Number of Outlets	0			